CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

S-E-C-R-E-T

COUNTRY East Germany REPORT SUBJECT Proposed 1955 Production at VEB DATE DISTR. 24 March 1955 Elektrochemisches Werk Ammendorf 25X1 NO. OF PAGES DATE OF INFO. REQUIREMENT NO. 25X1 PLACE ACQUIRED REFERENCES DATE ACQUIRED This is UNEVALUATED Information

THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE.

THE APPRAISAL OF CONTENT IS TENTATIVE.

(FOR KEY SEE REVERSE)

25X1

The following is a listing of the proposed production for 1955 at VEB Elektrochemisches Werk Ammendorf.

Sulfur		500	tons
Caustic soda		10,050	
Caustic potash			tons
	including:	100	tons, special
		350	tons, technical
		300	tons, solid (Fest)
Chlorine, non-condensed			tons
Chlorine, liquid		5.000	tons
Hydrochloric acid		-	tons
Soda bleaching lye			tons
Chlorine rubber	*		tons
Carbon tetrachloride	A Company Control		tons
124.1		-,-,-	

Emulsifiers
For the production of these 300 tons, 250 tons of stearic acid will be needed. DHW Rodleben has agreed to deliver this amount of acid. The demand for emulsifiers is expected to be higher than 300 tons; therefore, it will be necessary to import additional stearic acid. The exact amount needed was not known.

25X1:

•	Glues (sizings)	1,100 tons
/	including:	
	sizing film with phenol bas	se 30 tons
	sizing film with cresol bas	se 270 tons
	(for these two items 120 tons of sodium-babe necessary).	ase tissue paper will
	Thermocoll PH	300 tons
	Thermocoll SNo Thermocoll X	400 tons
	Thermite welding mass (Schweissmasse)	100 tons (2) 593 tons
	including: for own use Acetylene	50 tons \(\omega\) \(\sigma\)
	S-E-C-R-E-T	
STATE	#-y ARMY #- NAVY	AEC ORR EV X

Approved For Release 2008/07/15 : CIA-RDP80-00810A006200770007-5

S-E-C-R-E-T

۔2ء

including: contract gasification for the Leuna and

Buna works

160 tons

Hydrogen, non-compressed

1,986,000 cu. m. gross 100,000 cu. m. net

Hydrogen, compressed

410,000 cu. m. gross 400,000 cu. m. net

25X1

S-E C-R-E-I